

FIGURE 1

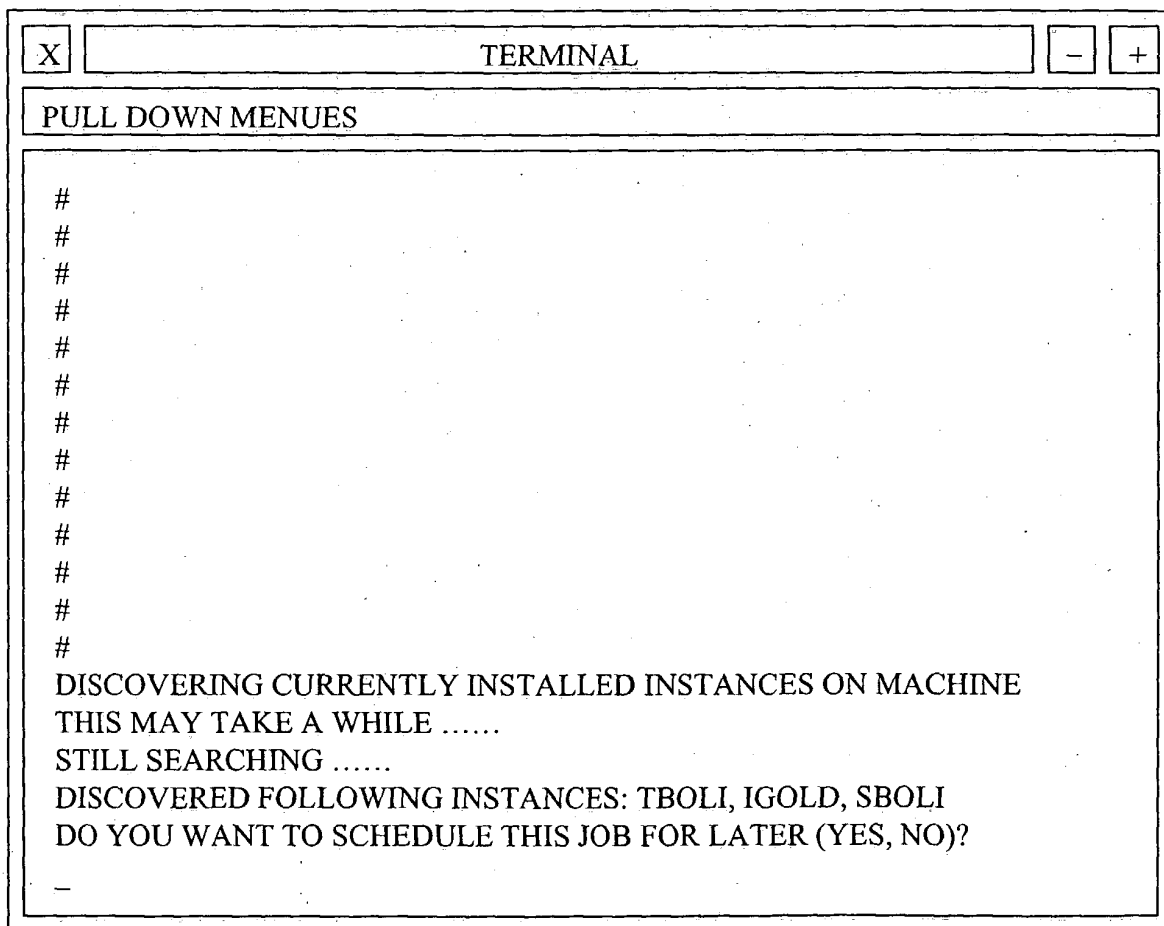


FIGURE 2

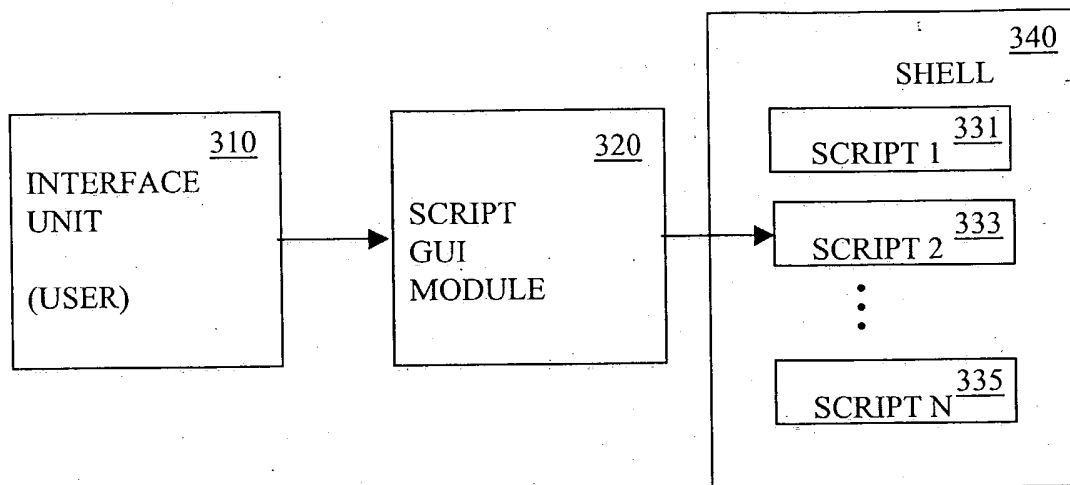


FIGURE 3

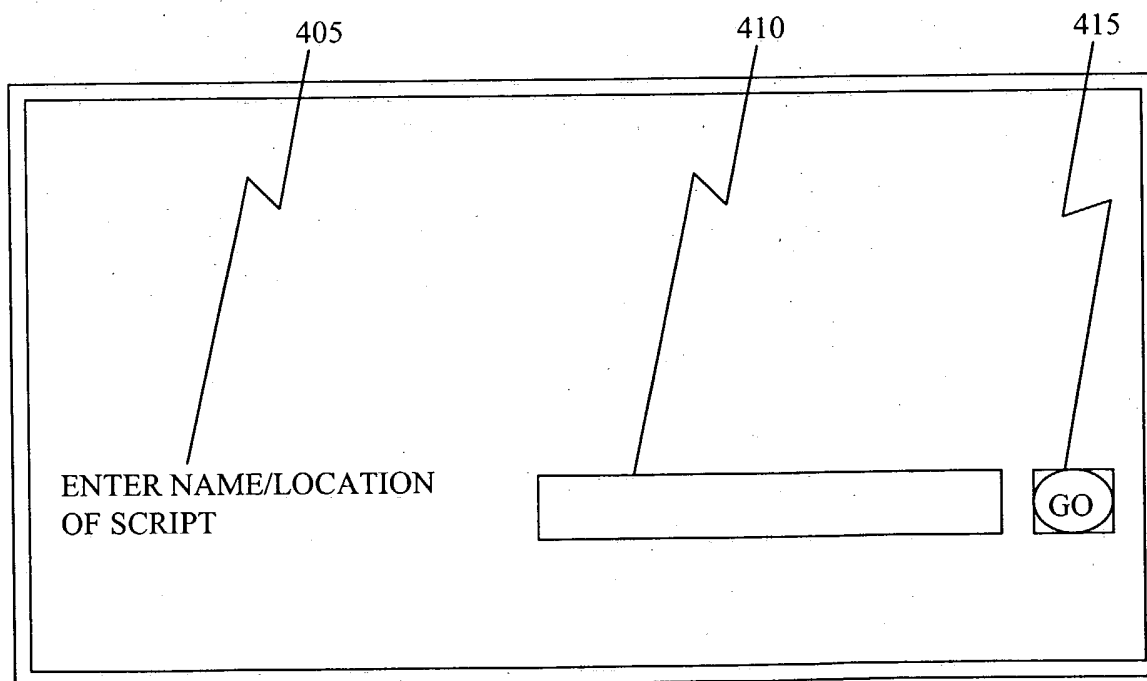


FIGURE 4A

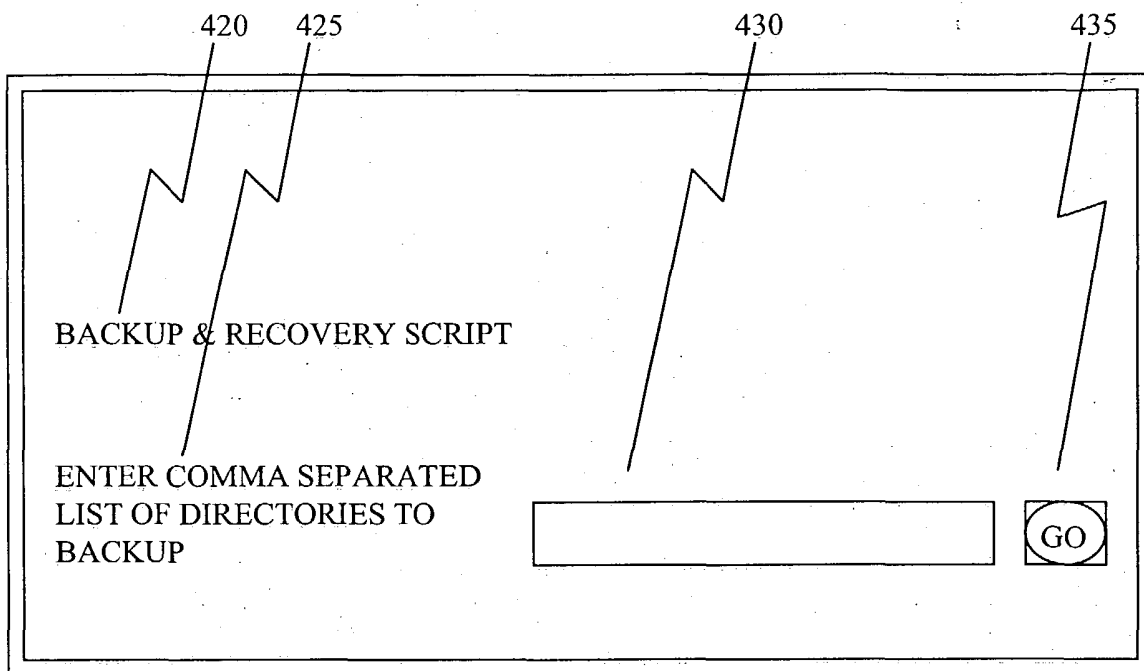


FIGURE 4B

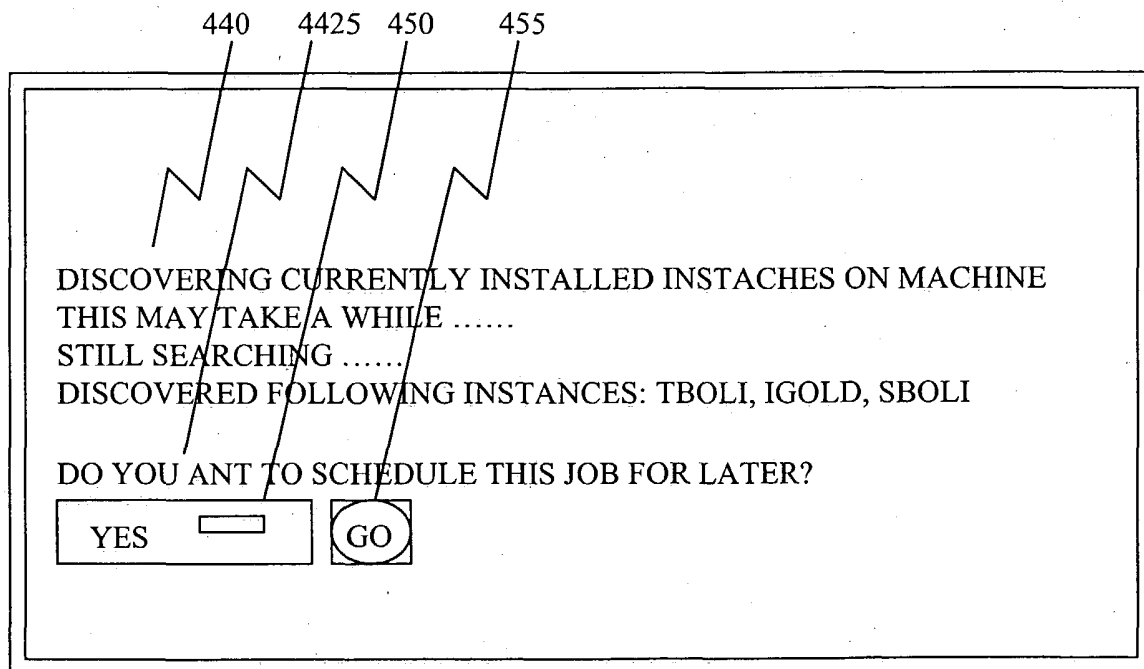


FIGURE 4C

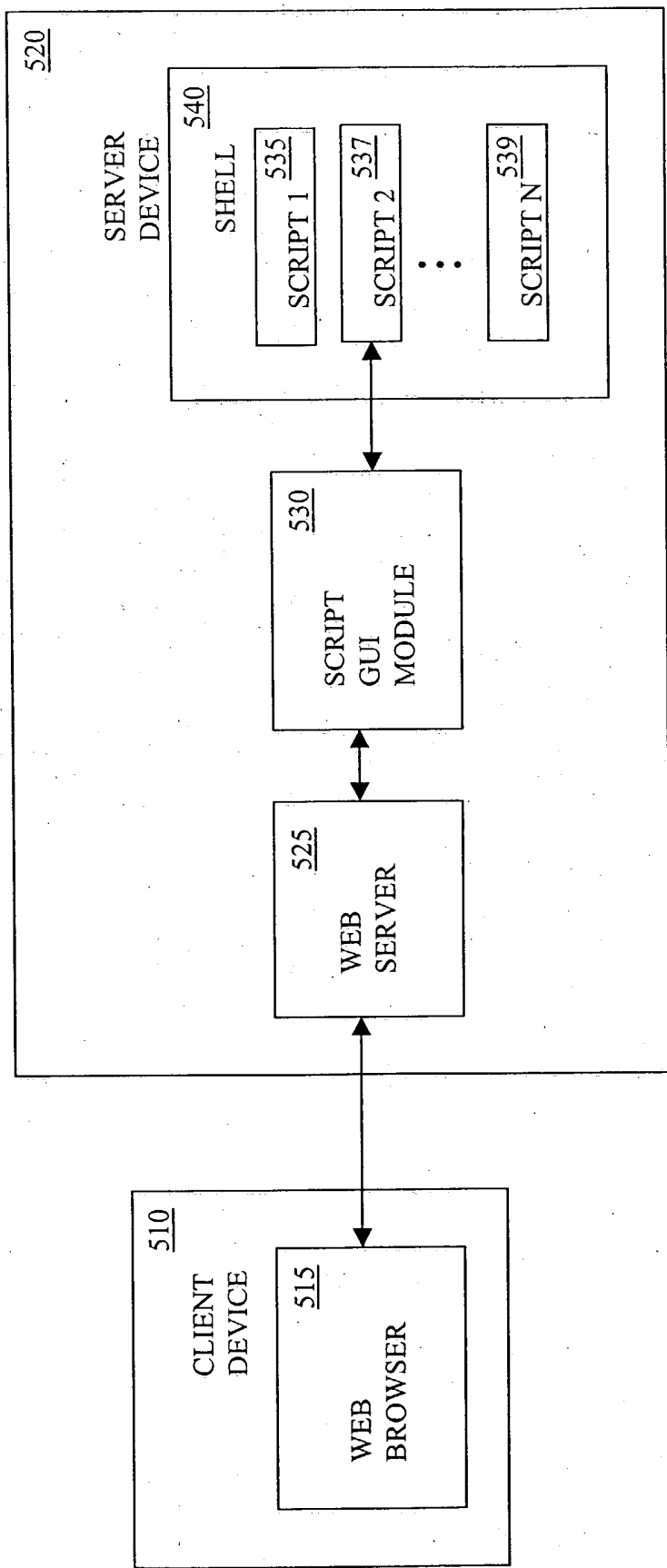


FIGURE 5

```

#!/bin/sh
prompt()
{
    eval $2=
    until eval [ x"$2" != x ] ; do echo $1 ; eval read $2 ; done
}
echo "Discovering currently installed instances on machine"
echo "This may take a while....."
sleep 2
echo "Still Searching....."
sleep 2
echo "Discovered following instances: tболи, igold, sboli"

```

610

```

prompt "<PROMPT>Enter comma separated list of volume groups: " val2
sleep 2

```

620

```

prompt "<PROMPT>Do you want to schedule this job for
later?<OPTIONS>Yes,No</OPTIONS>" later
if [ "$later"x = "Yes"x ]
then
    prompt "<PROMPT>What time should clone start" the_time
fi
echo ""

```

The diagram consists of two horizontal lines on the right side of the code. The first line is at the level of the first 'echo' statement and is labeled '610'. A line extends from this point to the left, ending at the 'prompt' statement that asks for 'comma separated list of volume groups'. The second line is at the level of the 'if' statement and is labeled '620'. A line extends from this point to the left, ending at the 'prompt' statement that asks 'Do you want to schedule this job for later?'. Another line extends from the 'if' statement down to the 'then' block.

FIGURE 6

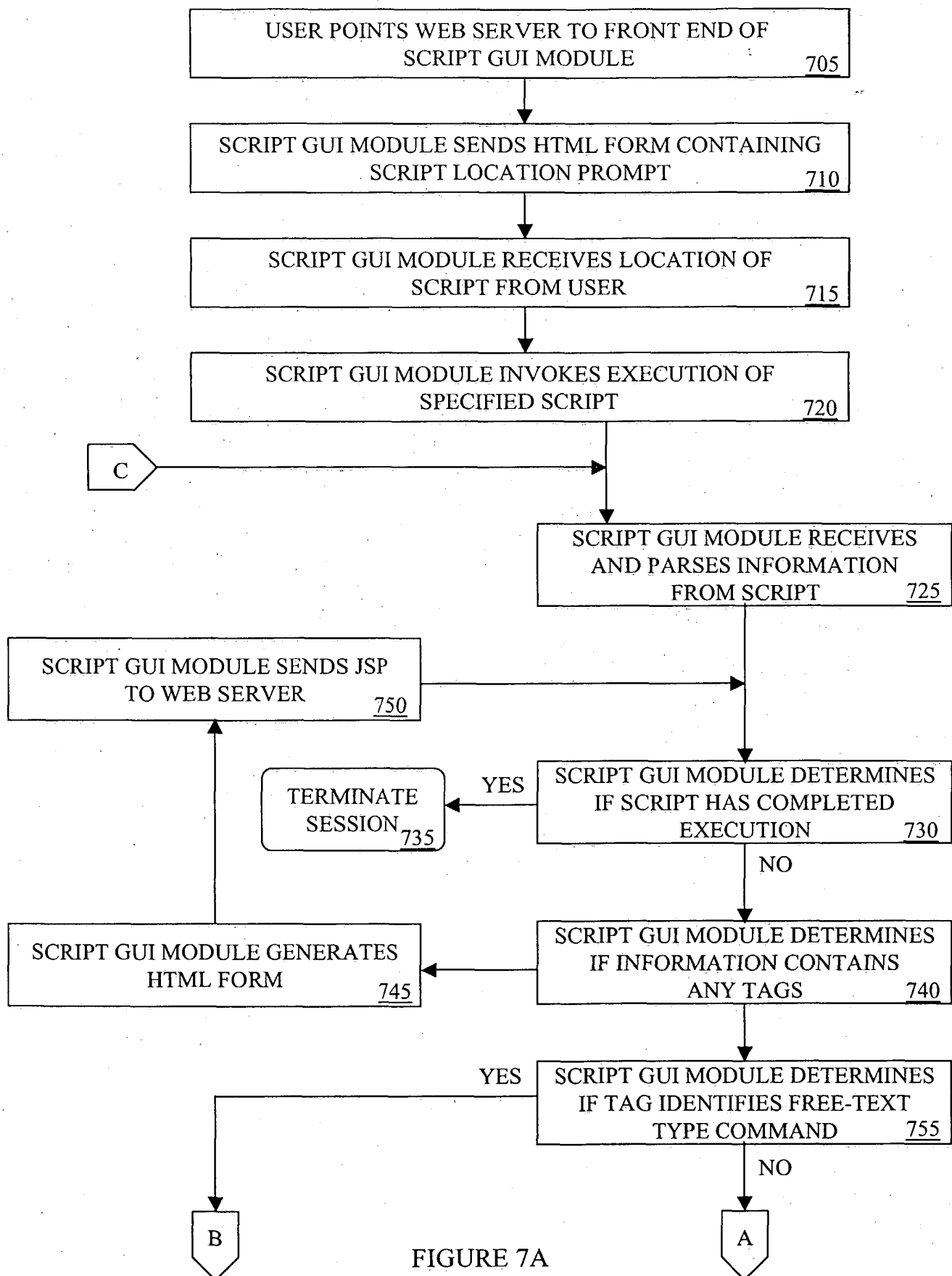


FIGURE 7A

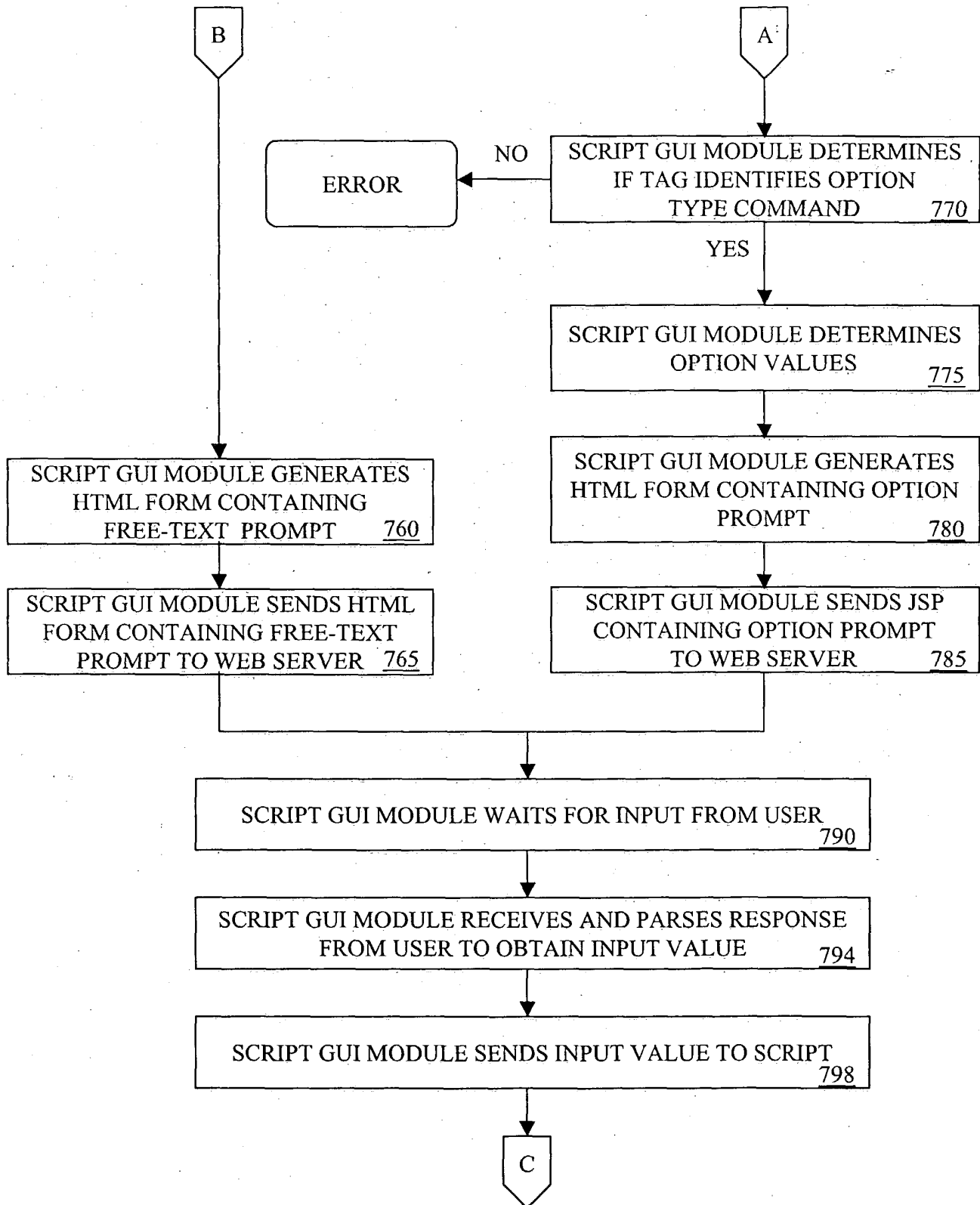


FIGURE 7B

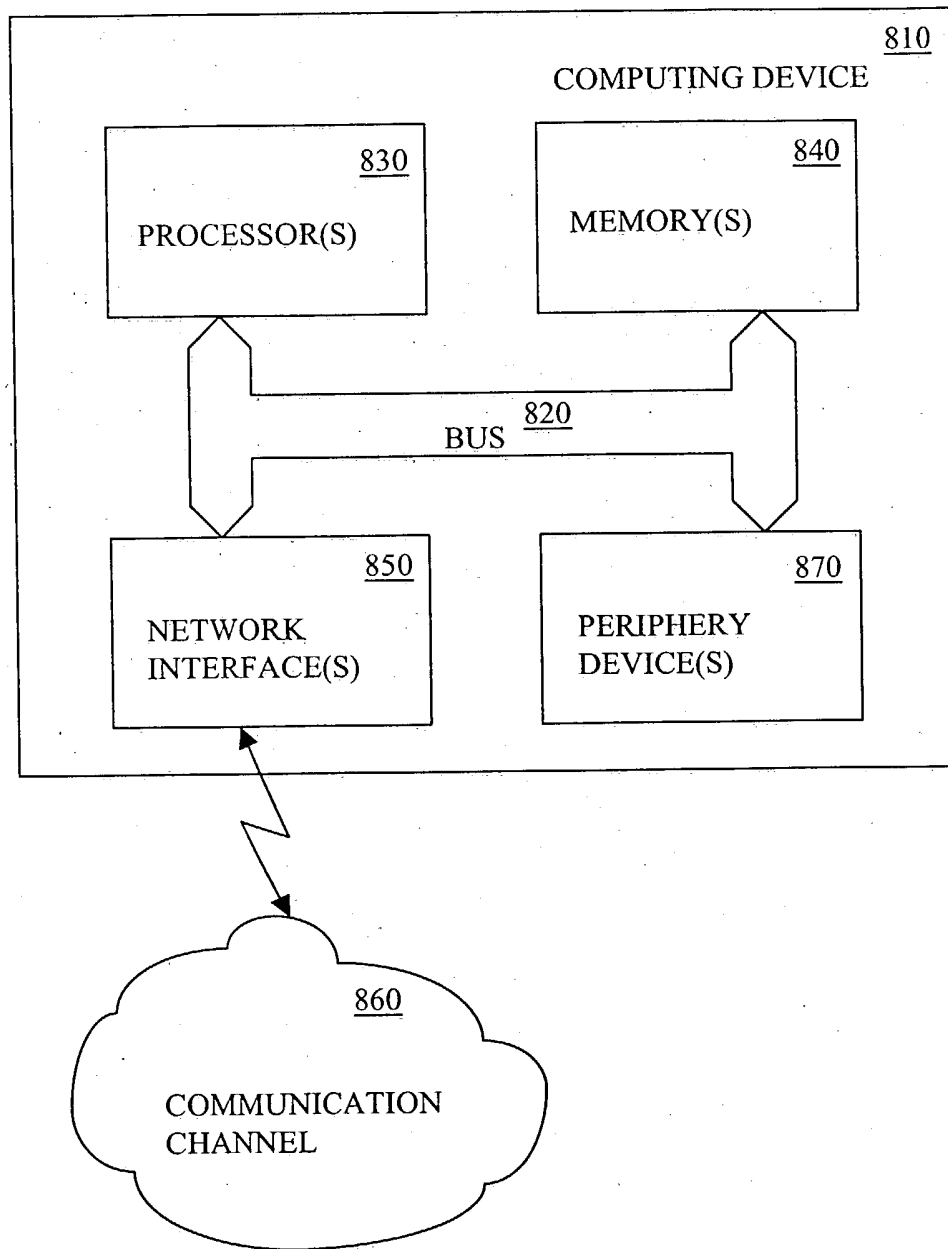


FIGURE 8